	Туре	Hits	Search Text
1	IS&R	2022	(358/1.9).CCLS.
2	IS&R	253	((358/2.99) or (358/3.01) or (358/3.06)).CCLS.
3	BRS	212	((((358/2.99) or (358/3.01) or (358/3.06)).CCLS.) not @ad>20001017) not (((358/1.9).CCLS.) not @ad>20001017)
4	IS&R	272	((358/3.13) or (358/3.14) or (358/3.21) or (358/3.22)).CCLS.
5	BRS	203	((((358/3.13) or (358/3.14) or (358/3.21) or (358/3.22)).CCLS.) not @ad>20001017) not ((((358/1.9).CCLS.) not @ad>20001017) or ((((358/2.99) or (358/3.01) or (358/3.06)).CCLS.) not @ad>20001017))
6	BRS	1965	((358/1.9).CCLS.) not @ad>20001017
7	BRS	244	(((358/2.99) or (358/3.01) or (358/3.06)).CCLS.) not @ad>20001017
8	BRS	267	(((358/3.13) or (358/3.14) or (358/3.21) or (358/3.22)).CCLS.) not @ad>20001017
9	IS&R	1178	((358/406) or (358/504) or (358/534) or (358/535) or (358/536)).CCLS.
10	BRS	1151	(((358/406) or (358/504) or (358/534) or (358/535) or (358/536)).CCLS.) not @ad>20001017
11	BRS	868	((((358/406) or (358/504) or (358/534) or (358/535) or (358/536)).CCLS.) not @ad>20001017) not ((((358/1.9).CCLS.) not @ad>20001017) or ((((358/2.99) or (358/3.01) or (358/3.06)).CCLS.) not @ad>20001017) or ((((358/3.13) or (358/3.14) or (358/3.21) or (358/3.22)).CCLS.) not @ad>20001017))
12	BRS	1	"5943477".PN.
13	BRS	1	"6055065".PN.
14	BRS	1	"6172769".PN.
15	IS&R	2	(("5309177") or ("5347369")).PN.

	DBs	Time Stamp	Comments	Error Definition
1	USPAT	2004/05/04 11:05		
2	USPAT	2004/05/05 14:00		
3	USPAT	2004/05/05 15:19		
4	USPAT	2004/05/05 15:19		
5	USPAT	2004/05/05 15:22		
6	USPAT	2004/05/06 11:10		
7	USPAT	2004/05/06 11:09		
8	USPAT	2004/05/06 11:09		
9	USPAT	2004/05/06 11:10		
10	USPAT	2004/05/06 11:10		
11	USPAT	2004/05/10 15:14		
12	USPAT	2004/05/10 15:15		
13	USPAT	2004/05/10 15:17		
14	USPAT	2004/05/10 15:21		
15	USPAT	2004/05/10 15:57		

-

Errors
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0

	ט	1	I	ocument	ID	Issue Date	Pages
1		Ø	US	4507685	Α	19850326	21
2		⊠	US	3922484	Α	19751125	14
3		×	US	6252679	B1	20010626	26
4		⊠	US	6160922	A	20001212	55
5		⊠	US	6118935	A	20000912	19
6		×	US	6049395	A	20000411	8
7		×	US	6020978	Α	20000201	39
8		⊠	US	6014500	Α	20000111	12
9		☒	US	5867607	A	19990202	14
10		×	US	5854882	A	19981229	31
11		×	US	5832122	A	19981103	21
12		☒	US	5822451	A	19981013	19
13		×	US	5107349	Α	19920421	9

	Title	Current OR	Current XRef
1	Image recording device	358/536	358/409
2	Method for the rastered reproduction of colored continuous tone images of single or multicolor originals	358/534	348/32; 358/3.17
3	Composite halftone screens with stochastically distributed clusters or lines	358/1.9	
4	Image forming apparatus with color adjustment	382/274	358/1.9
5	Digital halftoning combining multiple screens within a single image	358/1.9	358/3.06; 358/3.2; 382/237
6	Method and system for achieving enhanced gray levels in a screen cell array	358/1.9	358/1.2
7	Method and apparatus for color halftoning using interlocked threshold arrays	358/1.9	358/3.2; 358/466; 358/535; 358/536; 382/237; 382/270
8	Stochastic halftoning screening method	358/1.9	358/3.19; 358/3.26
9	Digital halftoning apparatus and method	358/1.9	358/3.17; 358/465; 358/535; 382/254
10	Halftone correction systems	358/1.9	358/1.8; 358/3.14; 358/518; 358/534; 358/536
11	Method of processing image data	382/237	358/3.18; 358/3.26; 358/406; 382/270
12	Method for halftoning a multi-channel digital color image	382/162	358/535; 382/270
13	Multiple screen frequency half-toning with one screen angle	358/2.99	358/3.13; 358/461

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Kawamura, Naoto	\boxtimes						
2		Keller, Hans	⊠						
3		Wang, Shen-ge	⊠						
4		Hayashi, Kouji	☒						
5		Samworth, Mark R.	☒						
6		Peregoy, James B. et al.	×						
7		Cooper, Brian Edward et al.	⊠						
8		Wang, Shen-ge	⊠						
9		Shibuya, Takeshi et al.	⊠						
10		Wang, Shenge	⊠						
11		Shimazaki, Osamu	Ø						
12		Spaulding, Kevin Edward et al.	☒						
13		Ng, Yee S. et al.	☒						

.

1			mage Doc. Displayed	PT
	1		4507685	
	2	••••	3922484	
	3	US	6252679	
	4	US	6160922	
	5	US	6118935	
	6	US	6049395	
	7	US	6020978	
	8	US	6014500	
	9	US	5867607	
	10	US	5854882	
	11	US	5832122	
	12	US	5822451	
	13	US	5107349	

	υ	1	D	ocument	ID	Issue Date	Pages
14		⊠	US	4884080	Α	19891128	42
15		⊠	US	4724446	A	19880209	31
16		☒	US	6515770	В1	20030204	7
17		☒	US	6101002	A	20000808	24
18		⊠	US	5912745	A	19990615	27
19		⊠	US	6714322	B1	20040330	16
20		Ø	US	6714318	В1	20040330	11
21		×	us	6697167	В1	20040224	59

	Title	Current OR	Current XRef
14	Color image printing apparatus	346/46	347/172; 358/3.06; 358/476; 358/501; 358/534; 430/293; 430/44
15	Thermal transfer printing apparatus	347/184	358/3.06; 358/502
16	Dither mask generation with calibration-independent number of threshold levels	358/3.13	358/3.22; 382/270
17	Halftone-screen dither pattern generating method	358/3.13	358/3.2; 358/534; 358/535; 358/536
18	Void and cluster apparatus and method for generating dither templates	358/3.13	
19	Image processing apparatus, image processing method, and storage medium therefor		358/1.9; 358/3.01; 358/3.13; 358/3.23; 358/466; 358/534; 382/173; 382/174; 382/270
20	Dithering method and apparatus for multitone printers	358/1.9	358/3.01; 358/3.13
21	Image processing apparatus and method	358/1.9	358/518

	Retrieval Classif	Inventor	S	С	P	2	3	4	5
14	-	Hirahara, Shuzo et al.	⊠						
15		Hirahara, Shuzo et al.	☒						
16		Rao, Ravishankar et al.	⊠						
17		Urasawa, Koji	⊠						
18		Ulichney, Robert Alan	☒						
19		Minamino, Katsushi	⊠						
20		Morris, III, Charles H. et al.	☒						
21		Takahashi, Hiroyuki	Ø						

	I	mage Doc. Displayed	PT
14	US	4884080	
15	US	4724446	
16	US	6515770	
17	US	6101002	
18	US	5912745	
19	US	6714322	
20	us	6714318	
21	US	6697167	